

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SPECIAL PROVISION

FOR

STATE PROJECT NO. _____

FEDERAL PROJECT NO. _____

FOR

**SECTION 636
MAINTAINING TRAFFIC**

ADD THE FOLLOWING SUBSECTION:

636.12 – ROLLING ROADBLOCK:

Contractor shall employ two (2) or three (3) vehicles, as necessary, in tandem in one direction at a predetermined time and predetermined speed as directed by the Engineer. The roadblock shall occur during non-peak hours as approved by the Engineer. Normally the speed shall be 35 MPH (65 KPH) as noted on the plans or as directed by the Engineer. There shall absolutely be no stopping of the Rolling Roadblock. Prior to instituting such, the roadway ahead shall be cleared of traffic as directed by the Engineer. The area of influence shall also be sealed off (all on-ramps or access intersections closed) by use of flaggers and/or contractors vehicles and/or Traffic Directors as necessary.

The purpose is to seal off a certain work area and/or work function as designated in the plans so that the contractor can perform certain work without any interference from traffic. The Rolling Roadblock shall prevent any other vehicles from entering the above defined area by making all vehicles proceed at a slower speed than normal and forcing all vehicles to follow behind the two (2) or three (3) vehicles at their predetermined speed.

Under no circumstances shall any other safety and traffic control device be compromised, in fact, they may have to be adjusted to accommodate such. Only one direction shall be affected at a time.

ADD THE FOLLOWING SUB-SUB SECTION:

636.23.27 – Rolling Roadblock: The Rolling Roadblock shall be on a per each basis and shall include all vehicles, flashing beacons, crews, and fuel.

Flagger and Traffic Director shall be paid at the unit price bid for the respective item. If the Traffic Director is one of the Rolling Roadblock vehicles, then the Traffic Director is incidental to Rolling Roadblock.

636.25 – PAY ITEMS:

ADD THE FOLLOWING:

<u>ITEMS</u>	<u>DESCRIPTION</u>	<u>UNIT</u>
636050- *	ROLLING ROADBLOCK	PER EACH

* - Sequence Number